KOLAR DIVISION. Notice, dated 31st March 1899.

Notice is hereby given that sealed tenders will be received at the office of the Exe Engineer, Kolar Division, up to 25th April 1899 (inclusive) for restoring Yeragudi Tank Reg. No Bagepalli taluk. An approximate estimate of quantities is given below. These quantities ar guaranteed. The work should be completed by the end of June 1900.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's

at Kolar, between the hours of 11 A.M. and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Exec Engineer. The tenders should be accompanied by a statement in the form given below, showing rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 100 in cash or Government Prosory Notes, as earnest money, and be superscribed "Tender for restoring Yerragudi Tank Reg.

Bagepalli täluk, in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, Eastern Crowho does not bind himself to accept the lowest or any tender or to assign any reason whate

the rejection of any tender.

6. Within 8 days of the acceptance of the tender, the successful competitor will be a to execute the usual contract bond; in default of which, his tender will be considered cancell his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted will be the notice board in the Executive Engineer's office in due course. No enquiries regarding the

ance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be Approximate quantity of work required for restoring Yerragudi Tank Reg. No. 106, Bagepal

	Appi	roximate quantity of work req	uired for rest	oring Yerras	gudi Tank Re	g. No). 1 06 , B ag ep	al
	Bund	1—	Items of	work.			Per.	(
		Turfing	**	• •	**		S. yds.	P
		Earthwork	• •			• •	C. yds.	1
	•	Breach filling	• •	• •		24	. 55	1
		Grade stones with bottom an	d index stone	es including	numbering	24	No.	i.
		Bell stones	. 4		• 4	4.	źź	1
	٠, ٠,	Tank No. stones	* *			* 4	"	
		Gauge stones			* *	4.	95-0	
		Clearing jungle and cutting to	rees			1.	L S.	ľ
		Benching rock, &c.		4.			99	1-1.5
		Core wall, brick in surki mor	rtar	* *	• •		C. ft.	
		Old stone work	* 4		* *		C. yd.	
		New stone work	• •	* 1	• •	• •	it	1,
	Sluic	e No. 2—					**	-3/
٠		Cutting and refilling	**	• •			C. yd.	7
		Earthwork excavation	• •	**		• •	29	1
		Burnt brick in surki mortar	••	• •	• •	4.4	C. ft.	1,0
		Furat stone slabs	• •	**	· * * * * * * * * * * * * * * * * * * *	* 6	S. ft.	5
		Plastering with mortar	* *	***	**	• •	Sqr.	81
		Cut ing orifice stone with plu	ıg, &c.		**		L.S.	Rs. J
	No. 1	Sluice—						
		Cutting and refilling	* * *	**		• •	C. yd.	7 5
		Ear hwork excavation	**	* *	• •		•	2
		Burat brick in surki mortar			**		C, "tt.	1,08
		Burnt stone slabs	* •			* *	S. ft.	53
	•	Plastering with mortar	• •	• •		* *	Sqr.	8.0
		Cutting orifice stone with pla	ug, &c.				L.S.	Rs. 1
,	Sluid	e No. 3—						7 3
		Constructing a tunnel in codi	i right	••	* *	• •	L. S.	5
	Left	codi 50 feeet long-						1
		Benching rock	• •		**		S. ft.	16
مند		Burnt brick in surki mortar	• • 14		* *		C. ft.	26
		Burnt stone slabs			**		S. ft.	13
-	-	Plastering with mortar				4 6	Sqr.	, 3 C
		Burnt stone in chunam, inclu	ding pointing	Ç:•	• •		C. it.	49
		Rough stone work	••	÷ •			C yd.	4
		Date stone cutting in coping	slab	• *	**		L. S.	Its.
	Righ	t codi 140 feet long-						4
	-	Earthwork excavation	**	* *			C. yd.	1!
		Burnt brick in surki mortar	8.4		• • .	**	C. ft.	$^{2,2'}$
		Burnt stone in chunam	**	· •		4.2	C, ft.	8
		Plastering with mortar	**	÷ 4	•		Śğr.	11
	•	Pointing with chunam	• •	4	* *	• •	22	2
		Burnt stone slabs			•		S. ft.	7:
		Rough stone sujicut	• •	••		4 5	C. yd.	1
		Repairing the old apron		**	• •		L.S.	Rs.
		Rough stone work		- 4	**		C. yd.	
		_					•	

The 15th March 1899.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, r division, up to 15th April 1899 (inclusive) for restoring Kadabur Tank, Reg. No. 179, Goribidnur An approximate estimate of quantities is given below. These quantities are not guaranteed. work should be completed by the end of June 1900.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's office

Colar between the hours of 11 A. M. and 5 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive gineer. The tenders should be accompanied by a statement, in the form given below, showing the ces at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 200 in cash or Government Promissory stes, as earnest money, and be superscribed "Tender for restoring Kadabur Tank, Reg. No. 179, Gori-

dnur taluk", in default of which, tenders will be rejected.

- 5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind mself to accept the lowest or any tender, or to assign any reason whatever for the rejection of any
- 6. Within eight days of the acceptance of the tender, the successful competitor will be required execute the usual contract bond; in default of which, his tender will be considered cancelled, and s earnest money will be forfeited.
- 7. The name of the successful competitor, whose tender has been accepted, will be posted on the tice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance rejection of a tender will receive any reply.
 - 8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

pproximate estimate of quantities for restoring Kadabur Tank, Registered No. 179, Goribidnur taluk. Per. Quantity. .nd— Earthwork C. yds. 19,479 Old stone work 510 32 New stone work 2,598 Turfing S. yds. 6,713 Grade stones Each. 30 . . B. M stones 2 Gauge stone . . - + 1 91 Year stone 1 22 Tank No. stone 1 uices Nos. 1 & 2 -Earthwork C. yds. 512 C. It. Burnt brick in surki ." . . 1,746 Burnt stone slabs ... S. ft. 442 . . Chunam plastering ... 12.64 Sqr. Gibbet stones L. S. 20 Cutting orifice and fixing plug ., 10 Vaste weir-Earthwork C. yds. 588 Burnt brick in surki .. C. ft. 642 Burnt stone, dry C. yds. 41 Chunam plastering ... Sqr. 3.80 Rough stone sujicut ... C. yds. 84 Burnt stone slabs ... S. ft. 329 Anicut-Surki concrete C. ft. 6,229 Burnt stone in surki mortar 5,316 S. ft. Burnt stone slabs 993 Rough stone in surki mortar C. ft. 2,294 Shutter for scouring sluice including grove stone L. S. 100 Baling water 200 77 Excavation in sand and clay, &c... 300 79 Flank bund-Earthwork C. yds. 1,552 . . Burnt stone, dry * 1 . . 184 B. M. stones Each. 2 . . Year stone 93 Head sluice-Two vents $(3' \times 3')$ Concrete C. ft. 389 Burnt stone in surki mortar 1.361 S. ft. Burnt stone slabs 126 Teakwood shutters, &c., including grove stone, &c., complete Each. 2 Baling water L. S. 50 Excavation, &c. 50 23

"D ₀ 1;		Iten	<i>ts.</i>				Per.	Quan
ren	eving weir-						1.07.	Quan
	Earthwork		* *				L. S. I	20 60
	Burnt brick in sur	ki mortar	* *			• • •	C. ft.	
	Burnt stone slabs		* *		• •	* *	S. ft.	2,65
	Chunam plastering	g		• • •	• •	* •		1,01
	Chunam pointing			• •	• •	* *	Sqr.	8.5
	Concrete			• •	• •	* *	' 27	6.5
•	Rough stone sujice			••	**	* *	C. 1t.	40
	Earthwork at flan	k .	* *	• •	• •		C. yds.	. 6:
	Burnt stone, dry	4.8	* *	* *	**,	• •	22	20
	Cutting groves	**	* *	• •	3 B	* *	_ 12	4.
	Teakwood shutter,	000001-4-	* •	-	* *		L. S. Rs.	. 10
Maso	onry drop at 1000t	combiete		¥ # #	. **	* *	77	40
. ATA CADA	Excavation	n nnk—					"	- 5
	Brick in surki	* *	* *	• •	•		L. S. Rs.	10
	Drick in surki		• .		• •		C. ft.	220
	Hammer dressed s	tone in chu	nain					253
	Burnt stone slabs	٠,				• • •	S. ft.	98
	Chunam plastering		* *				Sqr.	
	Chunam pointing	• •				. * *	odi.	1.00
	Concrete	• •			**	* * *	0 17	1.00
Chan	nel proper—				••	* *	C. ft.	22
	Hard soil				*		0 1	
	Soft rock		• •	* *	* *	* *	C. yds.	9,595
	Mile stone			• •	* *	* * *	11	808
	Index stones		• •	** .	4.5	. * *	Each.	1
	Bed grade stones		• •	• •	* =	* *	33	14
	Tour Prant Stories	• •	• •	* *		* 4	29	15
				7	V. ARUNACHALA	MITTALT		Exec. Eng

CHITALDRUG DIVISION. The 8th March 1899.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Chitaldrug division, up to 15th of April 1899, for constructing a new tank at Parasurampur Challakere taluk. An approximate estimate of quantities is given below. These quantities are no guaranteed. The work should be completed by the end of June 1902 A. D.

2. The plans, detailed estimate, and conditions may be seen at the Executive Figureer's offic

at Chitaldrug between the hours of 11 A. M. and 5 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Executiv Engineer. The tenders should be accompanied by a statement, in the form given below, showing he rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 500 (five hundred only) in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing a new tank at Parasurampur, Challakere taluk," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind himself to accept the lowest or any tender, or to assign any reason whatever for the rejection of

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptanceor rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned. Description of work

ъ	De.	scription of we	ork.	-	Unit of		ato mon orm	,
Dui	nd—		*			200710. 11	ate per un	tt.
	Digging seat of bund Clearing silt (halla)	**			C. yds.	10,444		
	Earthwork to bund (gravelly	soil)	• •		. 25	21,413	,	
`	Black cotton soil inixed with	gravel		'● œ	"	39,376.		
J.	Earthwork from kodi cutting	5	• •	9 9	15 25 .	80,504 $4,127$		
,	Black cotton mixed with gra (breached).	vel to be carte	ed from a dis	tance	**	107,635		1
	Turfing Grade stones	• •	* 4		S. yds.	36 348		,
	New stone work	••	• .	••.	No.	64		,
	Top width stone	•		. **	C. yds. No.	17,530 64		
	Bench mark stone Date stone		* *	**	"	2		
*	Gauge stone	• •	•	* 4	33	1		
	Tank No. stone	* **	• •	• • •	23	1		
	Baling water by engine, hall	a by deep and	l springs por	verful.	L." S.	1		
	•							